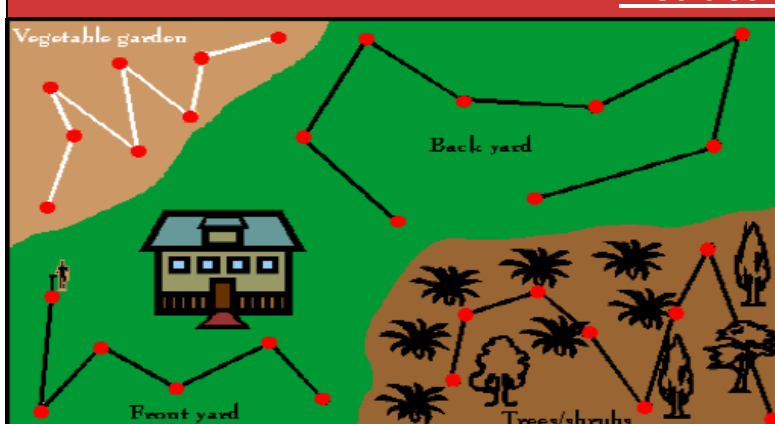


## LAWN & GARDEN SOIL TEST

<u>Client Information</u>		<u>Payment Information</u>	
Name		<input type="checkbox"/>	Check Enclosed
Address		<input type="checkbox"/>	Call Me for Credit Card Information
City, State, Zip			
Phone Number			
Email Address			

<u>Sample Information</u>			<u>Fertility Rec Codes</u>	
Sample ID	Test Package		Fertility Recs	
	S1H	Other		
			Garden - 340	Lawn - 850
			Flowers - 725	Roses - 755
			Shrubs - 680	Trees - 685
			Shrubs-Acid Loving (Azaleas, etc) - 681	
			Trees-Acid Loving (Pines, etc) - 686	
Detailed guides are available on our web-site. For additional questions, please call our client services or agronomy staff at the number above.				

<u>Test Packages &amp; Pricing</u>		
S1H	\$10	<u>Lawn &amp; Garden Soil Test</u> - Includes pH, organic matter, cation exchange capacity, phosphorus, potassium, calcium, & magnesium
Metals	\$26 each	<u>Metal Test</u> - cost is <b>\$26 PER METAL</b> - Lead, arsenic, cadmium, etc. Used to determine presence of heavy metals in suspected areas; not typically necessary for routine testing, only when there's a cause for concern

<u>Instructions</u>	
	<p><b>Sampling:</b> Take several samples approximately 4-6" deep around the area to be tested using a soil probe, trowel, or shovel. Mix together thoroughly in a clean bucket and transfer 1-2 cups of soil into a labeled quart bag. Submit a separate sample for each unique area (garden, lawn, flowers, etc.).</p> <p><b>Packing &amp; Shipping:</b> Complete this form with a separate line for each sample, making sure the Sample ID matches what's written on the sample bag. Package the sample(s) in a box with this form and ship them via your preferred method to the address above.</p>